TELEPHONE NUMBER RESERVATION REQUEST

	Competitive Local Ex	change Compan	<u>y</u>			
	CN		·	FAX # (Tel # (<u></u>	
ue	sted By			lel# (_)	
IIai	rks:					
Di	sk Requested? If yes, m	ailing address:				
	Reservation Request	<u>Details</u>				
		Number	Reserve		Number	Reserve
	CLLI Code	to	Until Date	Confirmation Number(s)	Reserved	Until Date
		Reserve	(max 3 mo)	, ,	(if diff)	(if diff)
		(max 100)				
			/ /			1 1
			/ /		<u> </u>	1 1
			/ /		 	/ /
			/ /		<u> </u>	/ /
			/ /			/ /
			/ /		 	/ /
			/ /			/ /
			/ /	 		/ /
			\			1 /
			''''	 		/ /
			/ /			1 /
_			1 /			\
			/ /		 	1-7-7
			 		 	1
_			1 //			1 / /
			1 /	 	1	7 7
_	······································		/ /		1	1 1
	· · · · · · · · · · · · · · · · · · ·		1 /			/ /
_			1 / /			/ /

Application For BellSouth Directory Assistance Exemption

Persons whose disability prevents their use of directories will not be charged for BellSouth Directory Assistance calls billed to their approved telephone number line. All BellSouth Directory Assistance calls charged to the approved telephone number line will be automatically exempted (deleted) from the bill. The number of allowable free Directory Assistance calls may vary by state. If abuse of this exemption is confirmed by investigation, this exemption could be removed.

Those having the following disabilities may qualify for exemption:

- * Legally Blind Those whose visual acuity is 20/200 or less in the better eye with correcting glasses, or whose widest diameter of visual field subtends an angular distance no greater than 20 degrees.
- * Visual Disabled Those whose visual disability, with correction and regardless of optical measurement with respect to "Legal Blindness" are certified as unable to read normal printed material. (This includes telephone book size characters.)
- * Physically Disabled Those who are certified by competent authority as unable to read or use ordinary printed materials as a result of physical limitations.

(Examples of physical disability cited are: loss of hands, or use or control of hands; constant servere tremor, spasticity or paralysis; noncorrectable double or triple vision; incapacitating confinement as in iron lung; severely debilitating conditions such as found in advanced stages of certain diseases.)

* The Federal Register (Vol. 35 #126, dated Tuesday June 30, 1970) is the reference source for these definitions.

If you need an exemption for business use or employment, you must complete an application for that request also.

Please print clearly or type and return completed application to the address below:

(Insert appropriate CLEC address)

NOTE: This application is for a Residence - 2 year period or for a Business - 1 year period.

At the end of that period, a renewal application will be requested which will not require recertification. For information about free Directory Assistance for long

Application For BellSouth Directory Assistance Exemption

Area Code	Telephone Numl	per	
Billing Name			
Street Address			
City, State, Zip			
Name) Name of Disabled User	(First Name)	(Middle Name or Initial)	(Last
Relationship to Person Bi	lled for Service		
(e.g., sel	f, sister, mother, father	r, brother, roommate, employer, etc.)	
Explain the nature of th	e disability which p	prevents the use of the Directory.	
Residence and Business Signature of Disabled Us	-		
Business Only:			
Telephone Number Assi	gned to Disabled Use	er	
Signature of Person Resp	ponsible for Billing		
Title, Department Name			

Application For BellSouth Directory Assistance Exemption

IMPORTANT!!

Attach a letter from your physician, clinic or appropriate group/agency verifying your disability. The letter must be on the official letterhead of the physician, etc.

Note: Your telecommunications company will not be responsible for any charges incurred to obtain certification.

Please mail the completed application with attached certification letter to the address shown on page 1 of this application.

Application for Reduction in BellSouth Long Distance Charges

How To Apply For A Reduction In Charges

Persons whose hearing or speech impairment requires their use of a teletypewriter or telecommunications device for the deaf for telephone communications are eligible for reduced long distance rates.

Those qualifying for reduction are: a) persons with hearing impairment as defined on the last page of this application; or b) persons with severe speech impairment as defined on the last page of this application. Reductions will be provided where the telephone is in the disabled person's name, or in the name of a member of his or her household.

The long distance reduced rates which may apply are:

Long Distance dial station-to-station (DDD) day or evening calls originated from a designated residence telephone associated with a Portable Communications Terminal or TDD/TTY. The reductions are as follows:

- a DDD call made in the day rate period will be billed at the evening DDD rate;
- a DDD call made in the evening rate period will be billed at the night DDD rate

Please print clearly or type the application according to the following instructions.

- Give your name and address.
- b Fill in the name and address of the customer to whom the telephone is billed.
- C Fill in the 10-digit telephone number.
- Provide the manufacturer's name, model number and serial number of the TDD/TTY device. The manufacturer's name should be on the face of the TDD/TTY equipment, the model and serial numbers generally are on the back. Check with your supplier if you can't locate these numbers.
- After completing sections a, b, c and d, please provide acceptable certification in item 7. This certification must be either one of the following:
 - Signature of a physician, otolaryngologist, or licensed speech-language pathologist or audiologist, or of
 the authorized representative of a social agency that conducts programs for the hearing or speech impaired
 in cooperation with an official agency of your state.

 OR
 - As an alternative, you may submit a previous certification establishing the impairment of your hearing or speech, such as those which quality you for social security benefits on the basis of total hearing impairment or for use of facilities of an agency for the hearing or speech impaired.

In either case, be certain to complete item 9. Then sign and date the application.

Mail the completed form to:

Insert appropriate CLEC address

Application for Reduction in BellSouth Long Distance Charges

_			
a	1.	Name of the person applying for reduction	First Initial Last
	2.	Address	Street
			City
			State and ZIP Code
\overline{b}	3.	Name of the customer to whom telephone is billed	First Initial Last
	4.	Billing address (if different from 2)	Street
	т.	Dining address (if different from 2)	City
			State and ZIP Code
c	5.	Telephone Number	Area Code Telephone Number
d	6.	List the manufacturer's name, model number, and serial number of the TDD or TTY device.	
e	7.	Signature of authorized agency representative or physician, otolaryngologist or licensed speechlanguage pathologist or audiologist	I certify that the applicant has impairment of hearing or severe speech impairment, on the basis of the procedure shown on page 3 of this application, and qualifies for reduction in charges for TDD/TTY communications.
		OR	
	8.	Check box and provide copy of previously obtained certification	
	9.	Name and address of authorized agency or person making certification	
	if	gnature of person applying for reduction (or signature of person signing for applicant, ease indicate relationship).	Signature Date
			Relationship

Application for Reduction in BellSouth Long Distance Charges

Impairment of Hearing

The American Academy of Otolaryngology (A.A.O.) has developed the following procedure for measuring and calculating the percentage impairment of hearing.

- 1. Using an audiometer that is calibrated according to American National Standard Specifications for Audiometer, S3.6--1969, readings are made on the "hearing threshold level dial" to determine the hearing level for pure tones of the frequencies of 500, 1000, 2000 and 3,000 Hz.
- 2. These readings show the number of decibels (dB) that the listener's threshold of hearing has above the standard audiometric zero for each frequency.
- 3. The hearing level for speech is the average of the audio-metric measurements made at the four frequencies, computed separately for each ear.
- 4. Under the criteria used by the A.A.O., 60 per cent impairment is reached when the average hearing level for pure tones in the better ear is 65 dB.
- 5. Where the average level is higher than 65 dB, the hearing impairment exceeds 60 per cent

In addition, certain individuals may have less than 60 per cent impairment for pure tones, but have poor speech discrimination. Written confirmation from an audiologist or an otolaryngologist certifying that an individual's speech discrimination precludes normal use of the telephone will also be accepted by the company as qualification for discounts.

Impairment of Speech

The American Medical Association's Committee on Rating of Mental and Physical Impairment recommends the collowing procedure for evaluating speech impairment as to three categories: audibility, intelligibility, and functional efficiency. *

Judgments of speech impairment should be based on direct observation of the person's speech and on reports of the person's performance in situations of everyday living. Following is a summary of the recommended standardized procedure for evaluation:

- 1. Place the person approximately eight feet from the examiner in a "reasonably quiet" environment.
- 2. Interview the person to permit observation of speech in ordinary conversation.
- 3. Observe the person's speech in reading aloud a simple prose paragraph.
- 4. The examiner should record his or her judgment of the person's speech capacity in the three categories with reference to the following classifications (65 to 85 per cent of impairment, according to the AMA Committee's guidelines):
 - Audibility Can produce speech of intensity sufficient for a FEW of the needs of everyday speech communications; can barely be heard by a close listener...able to whisper audibly, but has no voice.
 - Intelligibility Can perform a FEW of the necessary articulatory acts for everyday speech communications; can produce some phonetic units...however, unintelligible out of context.
 - Functional Efficiency Can meet a FEW of the demands of articulation and phonation for everyday speech communication...such as single words or short phrases...speech is labored; rate is impractically slow.
- 5. The degree of impairment of speech function is equivalent to the greatest percentage of impairment as recorded for any one of the three categories.

^{*} See "Guides to the Evaluation of Permanent Impairment", 109-111, American Medical Association, 1971.

LOCAL SERVICE ORDERING PROCESS

INTRODUCTION	1
ELECTRONIC ORDERING	2
Electronic Data Interchange (EDI)	2
Local Exchange Navigation System and BellSouth Web Browser	3
CONFIRMATION OF SERVICE REQUEST	4
Firm Order Confirmation	4
Clarifications	
Service Request Changes and Cancellations	
Missed Appointments Service Jeopardies	
ORDERING FORM MATRIX	
LOCAL SERVICE REQUEST (LSR) FORM	
END USER INFORMATION (EU) FORM	51
DIRECTORY LISTING REQUEST (DLR) FORM	75
USOCS AND FIELD IDENTIFIERS (FIDS)	89
RESALE SERVICE (RS) FORM	103
RESALE PRIVATE LINE (RPL) FORM	131
RESALE FRAME RELAY (RFR) FORM	179
PORT SERVICE (PS) FORM	197
BELLSOUTH PORT SERVICE ADDENDUM FORM	217
NUMBER PORTABILITY (NP) FORM	229
LOOP SERVICE (LS) FORM	
LOOP SERVICE WITH NUMBER PORTABILITY (LSNP) FORM	259

INTRODUCTION

This section covers each ordering form and the field entry requirements for local service. Additional information to assist the CLEC in submitting complete and accurate information is also provided.

Local service is ordered using uniform order request forms. Each request form contains entries required for ordering of the particular service and for the establishment of billing to the appropriate CLEC account. Some changes have been made to the OBF standards for BellSouth specific requirements. Where industry standard forms are not approved or deployed, BellSouth locally generated forms are included in this document.

Service specific forms have been designed to accommodate ordering conditions specific to a service type and must be associated with a Local Service Request (LSR) and an End User (EU) form. The service specific forms are:

- Resale Service
- Resale Frame Relay
- Resale Private Line
- Loop Service (Facility Based)
- Number Portability (Facility Based)
- Loop Service with Number Portability (Facility Based)
- Port Service (Facility Based)
- Directory Listing Request (Resale or Facility Based)

Information is also provided in this section concerning the electronic ordering process which may be utilized in place of the manual process included in this guide.

ELECTRONIC ORDERING

Electronic Data Interchange (EDI)

CLECs may use Electronic Data Interchange (EDI) to transmit certain local service requests to BellSouth. An acknowledgment of each request will be transmitted back to the CLEC. There are three basic components of EDI. They are:

- standards
- software
- communications

Standards developed by ANSI ASC X12 committees, a National Standards organization, are utilized for EDI. The Telecommunications Industry Forum (TCIF), which is a voluntary association of interested parties work to ensure the continued well-being of the industry by addressing the application of standards and the use of technology.

Software, which is the second component of EDI is ordinarily referred to as translation software. This software translates information from the format used in an application to the EDI standard format with standard content for the appropriate transaction set to communicate the EDI message.

The final component is communications. Communications is the means for transmitting the EDI message containing the EDI data. BellSouth currently is capable of handling the following three methods to connect and transfer EDI messages.

1. IN-DIAL DIRECTLY TO BELLSOUTH

BellSouth has a Gateway Communication product which allows trading partners to dial into our EDI Gateway and drop off their documents and retrieve documents which belong to them. The current requirements for this service are:

Modem requirements:

- Acceptable speeds are 4800 14.4
- Bysync protocol

Our modems are AT&T Paradyne Comsphere 3810PLUS V 34. AT&T Paradyne has provided a list of modem brands that were successfully tested against the Comsphere 3810PLUS modem during its Beta testing. Those passing tests in synchronous dial mode are: Comsphere 3810, Comsphere 3800PLUS V 34 Series, UDS V 3400, and UDS 3229. Other modems may work, but are unproved.

Trading Partners are assigned a logon ID and password for their mailbox and are required to send this information at logon time. The telephone number used for in-dial is a Birmingham, Alabama local telephone number which is connected to a bank of modems.

2. VALUE ADDED NETWORK SERVICE (VAN)

BellSouth uses Harbinger VAN service as its primary VAN. The trading partner may subscribe to any VAN of their choice as most all registered VAN's have interconnection between themselves and can transfer data to the appropriate VAN of your trading partner. Each trading partner is responsible for their own delivery method to their VAN and most VANs can accommodate various methods of connectivity to their services.

3. CONNECT Direct (Formerly NETWORK DATA MOVER (NDM))

This file transfer product is owned by Sterling Software. Both partners must have installed the appropriate platform version of CONNECT Direct. BellSouth is currently running the mainframe version of this product, although this product is available on multiple platforms. BellSouth is currently in production with Trading Partners using MVS, VSE, Open VMS, OS/400, UNIX and MS-DOS. Testing is in progress with Trading Partners using Tandem and Windows NT. BellSouth has not tested with partners using other Sterling supported platforms, such as VM, MSP E520/EX, OS/2m, Stratus, VOS, and NetWare. A dedicated line is used between partners. The customer must purchase the dedicated line. The customer is also expected to purchase the CSU/DSU devices (modems) for both sides to minimize incompatibility. The purchase, installation, and testing of such may take 45-90 days.

BellSouth is committed to the development and implementation of EDI applications. For further information, call 205-977-5540.

Local Exchange Navigation System and BellSouth Web Browser

The Local Exchange Navigation System (LENS) and the BellSouth WEB browser provide the CLEC with the ability to interactively order. CLECs have three options for accessing LENS:

- A. Dial-up connection requires a Secure ID card per user.
- B. The LAN-to-LAN connection (requires a T1 type of circuit)
- C. Internet

CONFIRMATION OF SERVICE REQUEST

Firm Order Confirmation

After processing the CLEC service request, a Firm Order Confirmation (FOC) will be returned to the CLEC via facsimile, LENS, or EDI. The confirmation will provide the BellSouth order number, the service due date, telephone numbers (as applicable to the service), and the BellSouth service representative name and telephone number. Additional service specific data may also be provided. The FOC does not constitute, and is not, a guarantee that facilities are available. The committed due date is based on an <u>assumption</u> that facilities are available. If there is a post-FOC facility problem, the CLEC will be informed of the estimated service date.

Clarifications

BellSouth will return any Local Service Requests (LSR) to the CLEC when incomplete, incorrect, or conflicting information is sent on the LSR resulting in BellSouth being unable to issue the order(s) as requested on the LSR. The CLEC has 10 business days to respond to the request for clarification by submitting a supplemental LSR. If no response is received, the LSR will be canceled on the eleventh business day. If canceled by BellSouth, a new LSR (PON) must be submitted.

Service Request Changes and Cancellations

BellSouth should be notified as soon as possible of any service request changes or cancellations. Early notification will allow adequate time to process the change and notify all affected departments. This will ensure the order properly reflects all requested service and appropriate billing.

Missed Appointments

If an appointment is missed for end user reasons, the BellSouth service technician will provide notification to the CLEC. The CLEC should issue a supplement with a new desired due date, and forward to the LCSC. If a new desired due date is not provided within 14 calendar days, the original service order (PON) will be canceled.

Service Jeopardies

If it is determined, after the Firm Order Confirmation but **prior to the due date**, that a service due date cannot be met for any reason, the CLEC will be notified promptly by BellSouth via telephone call. Generally this call will be made by LCSC personnel.

If it is determined on the due date that the service cannot be provided on that date, the CLEC will be notified promptly by a telephone call from the BellSouth installation control center personnel.

ORDERING FORM MATRIX

When Ordering:	<u>These Forms Are:</u> R EU RS NP LS LSNP PS							
	LSR	EU T	RS	NP	LS	LSNP	PS	DLR *
Resale Service - Switch-As-Is	R	R						
Resale Service	R	R	R					С
Number Portability	R	R		R				C
Loop Service	R	R			R			P
Loop Service with Number Portability	R	R				R		С
Port Service	R	R					R	С
Directory Listing Request								R

Legends:

Form Names:

LSR = Local Service Request Form

EU = End User Form

RS = Resale Service

NP = Number Portability Form

LS = Loop Service Form

LSNP = Loop Service with Number

Portability Form

PS = Port Service Form

DLR = Directory Listing Request Form

Form Requirements:

R = Required

P = Prohibited

C = Conditional

^{*} The DLR is an interim BellSouth directory listing form and will be replaced by the OBF version at a later date.

LOCAL SERVICE REQUEST (LSR) FORM

Description

This section describes the Local Service Request (LSR) form entries. Each field on the LSR form is identified and defined.

All information required for administrative, billing and contact details is provided for in the various fields contained within the LSR Form. The Administrative Section contains information pertaining to the service being ordered such as: purchase order number, requisition type, desired due date, etc. The Bill Section provides the CLEC's billing name and address information. The Contact Section contains initiator information, design contact name, address and telephone number as well as implementation contact name and telephone number.

These request forms were designed with the intent to require a minimum of input information. Remark fields provide space for clarification required for items not specifically covered by the request forms. Attachments may also be used to provide lengthy data requiring further specification (e.g., hunting patterns, restrictions, or other such details not easily described through a standard form entry).

This document incorporates the following BellSouth requirements for the population of form entries:

- Required means the field must be populated.
- Optional means the field may or may not be populated.
- Prohibited means the field must not be populated.
- Conditional means the field is dependent upon the relationship to another entry as specified in the usage statement and is dependent upon the presence, absence or combination of other data entries.

All local service ordering forms utilize the following general instructions for justification:

- Quantity fields are right justified.
- Fields with text are left justified.
- Fields not following these justification rules are so noted within the context of the definition and usage statement.
- If a field is designated as prohibited, it should be left blank.

Administrative Section

1. CCNA - Customer Carrier Name Abbreviation

Identifies the COMMON LANGUAGE IAC code for the customer submitting the LSR and receiving the confirmation. This code is assigned and provided by Bellcore. CCNA is not necessarily the customer to be billed for the service. The billed party should be specified in the ACNA field.

For an occasional customer who has not and probably will not obtain a CCNA, enter "CUS" in this field and customer name in the CUST field. An entry of "CUS" requires an entry in the CC field when the customer has an industry assigned company code.

USAGE: This field is conditional.

It is required on Loop Orders when REQTYP is "A," or "B."

DATA CHARACTERISTICS: 3 alpha characters.

EXAMPLE: | Z | Y | X |

2. PON - Purchase Order Number

Identifies the CLEC's unique purchase order or requisition number that authorizes the issuance of this request or supplement. The Purchase Order Number may be reused after two years from the due date of the original request.

USAGE: This field is required.

DATA CHARACTERISTICS: 16 alphanumeric characters.

EXAMPLE: | 8 | 2 | 4 | Z | 9 | | | | | | | | | |

3. VER - Version Identification

Identifies the customer's version number.

USAGE: This field is conditional.

On a re-issuance (supplement), the CLEC must populate this field to uniquely distinguish this LSR from any other version.

DATA CHARACTERISTICS: 2 numeric characters.

VALID ENTRIES: 01-99 or blank.

Each reissuance (supplement) must be populated with a sequential number one digit higher than the preceding supplement for this PON.

The highest populated number in this field indicates the latest supplement.

EXAMPLE: 0 1

4. LSR NO - Local Service Request Number

Identifies the number generated by BellSouth mechanized systems, pre-assigned to the customer or manually assigned, to identify a customer's request for service.

USAGE: This field is conditional.

Required on all supplements, otherwise optional.

DATA CHARACTERISTICS: 18 alphanumeric characters maximum.

FORMAT: The First Four Characters = CLEC ID

The Next Four Characters = The Year

The Next Four Characters = The Month and Day of the Month

The Last Four Characters = The Sequence in which this LSR was Received.

EXAMPLE: | N | N | N | N | 1 | 9 | 9 | 6 | 1 | 2 | 3 | 1 | 0 | 0 | 0 | 1 | |

5. AN - Account Number

Identifies the main account number assigned by the NSP. If a number is used, it may or may not be the same as the working telephone number.

USAGE: This field is conditional.

Required when the ATN field is not populated.

Otherwise optional.

DATA CHARACTERISTICS: 20 alphanumeric characters.

6. ATN - Account Telephone Number

Identifies the account telephone number assigned by the NSP.

If the number is used, it may or may not be the same as the working telephone number.

The LOCBAN field information used in the previous form version should be used here.

USAGE: This field is conditional.

Required when the AN field is not populated.

Otherwise optional.

DATA CHARACTERISTICS: 12 alphanumeric characters (including 2 preprinted hyphens).

EXAMPLE: | 2 | 0 | 1 | - | 5 | 5 | 5 | - | 1 | 2 | 1 | 2 |

7. SC - Service Center

Identifies the BellSouth Service Center.

USAGE: This field is required.

DATA CHARACTERISTICS: 4 alphanumeric characters.

For BellSouth, use LCSC in this field.

EXAMPLE: L C S C

8.	PG of									
	Identifies the page number and total number of pages contained in this request.									
	USAGE: This field is required.									
DATA CHARACTERISTICS: Maximum of 4 numeric characters.										
	EXAMPLE: PG 1 of 2									
9.	D/TSENT - Date and Time Sent									
	Identifies the date and time that the Local Service Request is sent by the CLEC.									
	USAGE: This field is required.									
	DATA CHARACTERISTICS: 17 alphanumeric characters. (including 3 hyphens)									
	VALID ENTRIES: Position of Character Positions 1 and 2 = Two Digit Month (01-12) Position 3 = Always a Hyphen Position 6 = Two Digit Century (00-99) Positions 7 and 8 = Two Digit Year (00-99) Positions 9 and 10 = Two Digit Year (00-99) Positions 12 and 13 = Two Digit Hour (01-12) Positions 14 and 15 = Two Digit Minute (00-59) Positions 16 and 17 = AM or PM									
	EXAMPLE: 0 5 - 2 2 - 1 9 9 6 - 1 1 1 5 A M									

10. DDD - Desired Due Date

Identifies the customer's desired due date.

On disconnect requests, this date represents the date billing is to stop on the involved service and can be no earlier than the date the request is received by the LCSC.

When different Desired Due Dates (DDD) are required, these dates are stipulated using a separate request for each Desired Due Date (DDD).

USAGE: This field is required. (When the ACT field on the LSR is "T," both the DDD and the DDDO fields are required.)

DATA CHARACTERISTICS: 10 alphanumeric characters. (including 2 hyphens)

VALID ENTRIES: Position of Character Definition

Positions 1 and 2 = Two Digit Month (01-12)

Position 3 = Always a Hyphen Positions 4 and 5 = Two Digit Day (01-31) Position 6 = Always a Hyphen

Positions 7 and 8 = Two Digit Century (00-99) Positions 9 and 10 = Two Digit Year (00-99)

EXAMPLE: | 0 | 3 | - | 2 | 2 | - | 1 | 9 | 9 | 6 |

11. APPTIME - Appointment Time

Identifies the time period during which the end user's service will be established and/or a technician is scheduled to visit the end user's premises.

USAGE: This field is optional.

DATA CHARACTERISTICS: 11 alphanumeric characters.

VALID ENTRIES: Example 1 Two Digit Hour (01-12) + Two Digit Minute (00-59) + A or P

Example 2 Two Digit Hour (01-12) + A or P + Two Digit Hour (00-59 +

A or P

Example 3 AM or PM

Example 4 Two Digit Hour (01-12) + Two Digit Minute (00-59) + A or P +

hyphen + Two Digit Hour (01-12) + Two Digit Minute (00-59) +

A or P

EXAMPLES:

1	1	0	0	0	Α						
2	1	1		0		P					
3	Α	M									
4	1	0	3	0	Α	-	0	2	0	0	P

12. DDDO - Desired Due Date Out

Identifies the customer's desired due date for the disconnection of service at the old location when the end user service is moving to a new location.

USAGE: This field is conditional.

Required when the ACT field on the LSR is "T," otherwise prohibited.

DATA CHARACTERISTICS: 10 alphanumeric characters. (including 2 hyphens)

VALID ENTRIES: Position of Character Definition

Positions 1 and 2 = Two Digit Month (01-12)

Position 3 = Always a Hyphen
Positions 4 and 5 = Two Digit Day (01-31)
Position 6 = Always a Hyphen

Positions 7 and 8 = Two Digit Century (00-99) Positions 9 and 10 = Two Digit Year (00-99)

EXAMPLE: | 0 | 3 | - | 2 | 2 | - | 1 | 9 | 9 | 6 |

13. APPTIME - Appointment Time (Out)

Identifies the time period during which the end user's service will be established and/or a technician is scheduled to visit the end user's premises.

USAGE: This field is optional.

DATA CHARACTERISTICS: 11 alphanumeric characters.

VALID ENTRIES: Example 1 Two Digit Hour (01-12) + Two Digit Minute (00-59) +

A or P

Example 2 Two Digit Hour (01-12) + A or P + Two Digit Hour (00-59) +

A or P

Example 3 AM or PM

Example 4 Two Digit Hour (01-12) + Two Digit Minute (00-59) + A or P +

hyphen + Two Digit Hour (01-12) + Two Digit Minute (00-59) +

A or P

EXAMPLES:

1	1	0	0	0	Α						
2	1	1	A	0	3	P					
3	A	M									
4	1	0	3	0	Α	-	0	2_	0	0	P

14. DFDT - Desired Frame Due Time

Identifies the desired frame cutover time. The time will reflect the local time of the end user location(s).

When CHC is populated, indicates the desired cutover time. An entry in this field releases the order to BellSouth systems to begin processing.

USAGE: This field is conditional.

Required when CHC field is populated.

Prohibited when the first position of the REQTYP field is "J," otherwise optional.

DATA CHARACTERISTICS: 6 alphanumeric characters.

VALID ENTRIES: Two Digit Hour (01-12) and minutes AM or PM; AM or PM without time.

EXAMPLES: 1 0 0 0 P M

0 8 0 0 A M

A M

15. PROJECT - Project Identification

Identifies the project to which the request is to be associated.

USAGE: This field is conditional.

Required entry of UNE on requests for unbundled network elements, otherwise optional.

DATA CHARACTERISTICS: 16 alphanumeric characters.

EXAMPLE: | U | N | E | | | | | | | | | | | |

16. CHC - Coordinated Hot Cut

Indicates the customer is requesting near seamless cutover activity.

This field may require manual intervention and coordination between BellSouth and the CLEC.

USAGE: This field is optional.

An entry in this field requires a single time entry in the DFDT field.

DATA CHARACTERISTICS: 1 alpha character.

VALID ENTRIES: Y = Yes

EXAMPLE: Y

17. REQTYP - Requisition Type and Status

Identifies the type of service being requested and the status of the request.

A submitted request is always a Firm Order.

If a change in REQTYP is being made, the original PON must be cancelled and a new PON sent with the new REQTYP.

USAGE: This field is required.

DATA CHARACTERISTICS: 2 alpha characters.

The first character of REQTYP specifies the type of service.

The second character of REQTYP specifies the status of the request.

VALID ENTRIES: 1st Character

A = Loop

B = Loop with Number Portability

C = Number Portability

D = Retail (BellSouth Customer)

E = Resale

F = Port

J = Directory Listing and Directory Assistance

K = Resale - Private Line

L = Resale - Frame Relay

"D" is only used when the Retail customer is converting to a new network service provider and BellSouth services are not requested.

When the first position of the REQTYP field is "D," the ACT field entry must be "D."

2nd Character

B = Firm Order

EXAMPLE: | A | B |